Docket No.: 16356.578 (DC-02701)

Customer No.: 000027683

## **AMENDMENTS TO CLAIMS:**

Please amend the claims as follows:

- 1. 26. (Canceled)
- 27. (Previously Presented) A computer system comprising a processor and a memory for: retrieving digital media content from a content provider;
  - performing a digital rights management function associated with an authorized user resulting in authorized digital media content;

storing the authorized digital media content on the computer system; and providing the authorized digital media content via a user interface to a thin media client without performing a digital rights management function on the thin media client.

- 28. (Previously Presented) The system of claim 27, wherein the computer system comprises a personal computer.
- 29. (Previously Presented) The system of claim 27, wherein the computer system comprises a laptop computer.
- 30. (Previously Presented) The system of claim 27, wherein the content provider comprises a server reachable by the computer system over a network.
- 31. (Previously Presented) The system of claim 27, wherein the content provider comprises a local input device.
- 32. (Previously Presented) The system of claim 27, wherein the content provider comprises a USB device.
- 33. (Previously Presented) The system of claim 27, wherein the content provider comprises a CD-ROM.
- 34. (Previously Presented) The system of claim 27, wherein the user interface allows the computer system to provide the authorized digital media content to the thin media client using Bluetooth technology.
- 35. (Previously Presented) The system of claim 27, wherein the thin media client comprises an audio client.

Customer No.: 000027683

- 36. (Previously Presented) The system of claim 35, wherein the digital media content comprises an audio file.
- 37. (Previously Presented) The system of claim 35, wherein the digital media content comprises realtime audio information.
- 38. (Previously Presented) The system of claim 27, wherein the thin media client comprises a video client, and wherein the digital media content comprises video information.
- 39. (Previously Presented) The system of claim 27, wherein the thin media client comprises an image client, and wherein the digital media content comprises image information.
- 40. (Previously Presented) A computer system comprising a processor and a memory for: retrieving digital media content from a content provider;
  - selecting via a user interface organization functions to be performed on the digital media content:
  - performing the organization functions on the digital media content resulting in organized digital media content; and
  - providing the organized digital media content via the user interface to a thin media client.
- 41. (Previously Presented) The system of claim 40, wherein the organization functions allow a user to set preferences associated with a client.
- 42. (Previously Presented) The system of claim 40, wherein the organization functions allow a user to create playlists of stored organized digital media content.
- (Previously Presented) The system of claim 40, wherein the organization functions allow 43. a user to manage a favorites list of organized digital media content.
- (Previously Presented) The system of claim 40, wherein the organization functions allow 44. a user to manage the amount of organized digital media content stored on the computer system.
- (Previously Presented) The system of claim 40, wherein the organization functions allow 45. a user to select digital media content to be retrieved.

Docket No.: 16356.578 (DC-02701)

Customer No.: 000027683

46. (Previously Presented) A method performed by a computer system comprising:

retrieving digital media content from a content provider;

performing a digital rights management function associated with an authorized user resulting in authorized digital media content;

storing the authorized digital media content on the computer system; and providing the authorized digital media content via a user interface to a thin media client without performing a digital rights management function on the thin media client.

- 47. (Previously Presented) The method of claim 46, wherein the computer system comprises a personal computer.
- 48. (Previously Presented) The method of claim 46, wherein the computer system comprises a laptop computer.
- 49. (Previously Presented) The method of claim 46, wherein the content provider comprises a server.
- 50. (Previously Presented) The method of claim 46, wherein the peering technology comprises Bluetooth technology.
- 51. (Previously Presented) The method of claim 46, wherein the content provider comprises a local input device.
- 52. (Previously Presented) The method of claim 46, further comprising:

selecting via the user interface organization functions to be performed on the authorized digital media content;

performing the organization functions on the authorized digital media content resulting in organized authorized digital media content; and

providing the organized authorized digital media content via the user interface to the thin media client.